

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10801046

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

 **PALM INTRANET**Day : Friday
Date: 9/15/2006
Time: 14:12:54

Inventor Information for 10/801046

Inventor Name	City	State/Country
YADAV, SUDHANSU S.	CARMEL	INDIANA
MEYER, JOE	GERMANTOWN	WISCONSIN
NELSON, SCOTT	NOBLESVILLE	INDIANA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inventor](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060184498 A1	20060817	System and Method for Efficiently Obtaining a Summary from and Locating Data in a Log File	707/1		Meyer; Joel Peter et al.
US 20060124947 A1	20060615	Phosphor converted light emitting device	257/98	257/100; 313/485; 313/512	Mueller; Gerd O. et al.
US 20060122739 A1	20060608	Thermally controlled process interface	700/300		Fandrey; Mark C. et al.
US 20060085536 A1	20060420	System and method for sharing data polling and buffering for multiple requesters	709/224		Meyer; Joel Peter et al.
US 20060064085 A1	20060323	Articulating bipolar electrosurgical instrument	606/50		Schechter; David A. et al.
US 20060062426 A1	20060323	Rights management systems and methods using digital watermarking	382/100		Levy; Kenneth L. et al.
US 20060026505 A1	20060202	Tree construction for XML to XML document transformation	715/513	715/523	Mani; Ravi et al.
US 20050274485 A1	20051215	Cast unitized primary truss structure and method	164/349		Huggins, George L. et al.
US 20050269582 A1	20051208	Luminescent ceramic for a light emitting device	257/94		Mueller, Gerd O. et al.
US 20050198926 A1	20050915	Method and apparatus for packaging non- woven garments	53/432	53/436; 53/461	Yadav, Sudhansu S. et al.
US 20050198726 A1	20050915	Disposable garment with reduced particulate shedding	2/455		Yadav, Sudhansu S. et al.
US 20050188687 A1	20050901	Actuator	60/404		Meyer, Joerg

US 20050155142 A1	20050721	Sink basket and plug assembly	4/287		Colpitts, Peter et al.
US 20050113942 A1	20050526	Process device with supervisory overlayer	700/79	700/108	Longsdorf, Randy J. et al.
US 20050091268 A1	20050428	Systems and methods of managing audio and other media	707/103R		Meyer, Joel R. et al.
US 20050078851 A1	20050414	Multi-channel digital watermarking	382/100	235/380	Jones, Robert L. et al.
US 20050069171 A1	20050331	Embedded data in gaming objects for authentication and association of behavior information	382/100		Rhoads, Geoffrey B. et al.
US 20050056106 A1	20050317	Display for process transmitter	73/866.3	73/866.1	Nelson, Scott D. et al.
US 20040209613 A1	20041021	Network management	455/426.1	455/414.1; 455/436	Hunter, Mark Alexander et al.
US 20040133874 A1	20040708	Computer and control method therefor	717/100		Meyer, Joerg
US 20040133427 A1	20040708	Computing distortion of media signals using embedded data with repetitive structure and log-polar mapping	704/273		Alattar, Adnan M. et al.
US 20040133315 A1	20040708	Multi-level railway operations optimization system and method	700/302		Kumar, Ajith K. et al.
US 20040128485 A1	20040701	Method for fusing instructions in a vector processor	712/218	712/4	Nelson, Scott R.
US 20040089075 A1	20040513	Scalable process transmitter	73/753		Behm, Steven M. et al.

US 20040060004 A1	20040325	Conversion processing for XML to XML document transformation	715/513	715/530	Mani, Ravi et al.
US 20040060003 A1	20040325	Tree construction for XML to XML document transformation	715/513		Mani, Ravi et al.
US 20040049401 A1	20040311	Security methods employing drivers licenses and other documents	705/1		Carr, J. Scott et al.
US 20040045380 A1	20040311	Display for process transmitter	73/866.3	73/866.1	Nelson, Scott D. et al.
US 20040006939 A1	20040115	Glass support member	52/235	52/204.62	Jobs, Steve et al.
US 20030233455 A1	20031218	Distributed file sharing system	709/226		Leber, Mike et al.
US 20030212699 A1	20031113	Data store for knowledge-based data mining system	707/102		Denesuk, Matthew et al.
US 20030212698 A1	20031113	Graphical specification of XML to XML transformation rules	707/102		Mani, Ravi et al.
US 20030200923 A1	20031030	Core oil and fragrance addition apparatus and method	118/674	118/200; 118/684	Kaufman, Teresa Marie et al.
US 20030187798 A1	20031002	Digital watermarking methods, programs and apparatus	705/50	380/205; 380/54; 713/185	McKinley, Tyler J. et al.
US 20030167111 A1	20030904	Diagnostic system and method	701/29	702/185; 714/25	Kipersztok, Oscar et al.
US 20030151735 A1	20030814	Scanning of biological samples	356/73		Blumenfeld, Martin et al.
US 20030137514 A1	20030724	Tile-based digital differential analyzer rasterization	345/441		Nelson, Scott R.

US 20030117401 A1	20030626	Tile-based digital differential analyzer rasterization	345/441		Nelson, Scott R.
US 20030020709 A1	20030130	Graphics system having a super-sampled sample buffer and having single sample per pixel support	345/419		Naegle, Nathaniel David et al.
US 20020198866 A1	20021226	Credibility rating platform	707/3		Kraft, Reiner et al.
US 20020178822 A1	20021205	Process connection for in-line pressure transmitter	73/700		Nelson, Scott D. et al.
US 20020159442 A1	20021031	Method of indicating the origin of a mobile user in a data network	370/352	701/200	Quigley, Vincent et al.
US 20020156686 A1	20021024	System and method for automating association of retail items to support shopping proposals	705/26		Kraft, Reiner et al.
US 20020108448 A1	20020815	Scalable process transmitter	73/753		Behm, Steven M. et al.
US 20020085007 A1	20020704	Graphics system configured to parallel-process graphics data using multiple pipelines	345/505		Nelson, Scott R. et al.
US 20020015041 A1	20020207	Graphics system with an improved filtering adder tree	345/501		Naegle, N. David et al.
US 20020005854 A1	20020117	Recovering added precision from L-bit samples by dithering the samples prior to an averaging computation	345/596		Deering, Michael F. et al.
US 20020000988 A1	20020103	Rendering lines with sample weighting	345/443		Nelson, Scott R. et al.
US	20011227	Graphics system	345/611		Deering,

20010055025 A1		configured to filter samples using a variable support filter			Michael F. et al.
US 20010033287 A1	20011025	Graphics system having a super-sampled sample buffer which utilizes a window ID to specify pixel characteristics	345/601	345/546; 345/613	Naegle, N. David et al.
US 20010031066 A1	20011018	Connected audio and other media objects	382/100		Meyer, Joel R. et al.
US 20010028352 A1	20011011	Graphics system having a super-sampled sample buffer and having single sample per pixel support	345/501	345/419; 345/530	Naegle, N. David et al.
US 7104306 B2	20060912	Cast unitized primary truss structure and method	164/47	164/70.1; 244/54	Huggins; George L et al.
US 7076729 B2	20060711	Graphical specification of XML to XML transformation rules	715/513	715/517	Mani; Ravi et al.
US 7069504 B2	20060627	Conversion processing for XML to XML document transformation	715/513		Mani; Ravi et al.
US 7062708 B2	20060613	Tree construction for XML to XML document transformation	715/513	715/517	Mani; Ravi et al.
US 7032253 B2	20060425	Sink basket and plug assembly	4/287	4/288	Colpitts; Peter et al.
US 6993534 B2	20060131	Data store for knowledge-based data mining system	707/102	707/10; 707/101; 707/104.1; 709/206; 709/224; 709/225; 713/168	Denesuk; Matthew et al.

US 6989843 B2	20060124	Graphics system with an improved filtering adder tree	345/643	708/629; 708/707; 708/708	Naegle; N. David et al.
US 6947057 B2	20050920	Rendering lines with sample weighting	345/611	345/441; 345/443; 345/543; 345/544	Nelson; Scott R. et al.
US D507821 S	20050726	Combined sink basket and sink basket strainer	D23/261		Colpitts; Peter et al.
US 6911969 B1	20050628	Handheld computer apparatus	345/163	345/7	Nelson; Scott A. et al.
US 6898980 B2	20050531	Scalable process transmitter	73/756	29/592.1	Behm; Steven M. et al.
US D505530 S	20050524	Digital keypad for a safe	D99/43	D99/28	Nelson; Scott et al.
US 6894698 B2	20050517	Recovering added precision from L-bit samples by dithering the samples prior to an averaging computation	345/596	358/3.13; 382/275	Deering; Michael F. et al.
US 6868319 B2	20050315	Diagnostic system and method	701/29	701/30; 714/25	Kipersztok; Oscar et al.
US 6867851 B2	20050315	Scanning of biological samples	356/73		Blumenfeld; Martin et al.
US 6829368 B2	20041207	Establishing and interacting with on-line media collections using identifiers in media signals	382/100	380/240; 713/168	Meyer; Joel R. et al.
US 6801202 B2	20041005	Graphics system configured to parallel-process graphics data using multiple pipelines	345/505	345/502; 345/504; 345/506; 712/10; 712/16; 712/18; 712/23	Nelson; Scott R. et al.
US 6782432 B1	20040824	Automatic state savings in a graphics pipeline	710/1	345/502; 345/506; 345/537; 710/260;	Nelson; Scott R. et al.

				710/5; 710/65; 710/8; 712/34; 712/36	
US 6781585 B2	20040824	Graphics system having a super-sampled sample buffer and having single sample per pixel support	345/501	345/611; 345/613; 345/615; 345/616	Naegle; N. David et al.
US 6765576 B2	20040720	Tile-based digital differential analyzer rasterization	345/441	345/419; 345/443; 345/501	Nelson; Scott R.
US 6753860 B2	20040622	Tile-based digital differential analyzer rasterization	345/441	345/419	Nelson; Scott R.
US 6671796 B1	20031230	Converting an arbitrary fixed point value to a floating point value	712/222	708/204; 708/205; 708/495; 712/221; 712/227	Sudharsanan; Subramania et al.
US 6650323 B2	20031118	Graphics system having a super-sampled sample buffer and having single sample per pixel support	345/419		Naegle; Nathaniel David et al.
US 6636218 B1	20031021	Title-based digital differential analyzer rasterization	345/441	345/501	Nelson; Scott R.
US D478999 S	20030826	Staircase	D25/62		Jobs; Steve et al.
US 6609427 B1	20030826	Gas fill system in a pressure transmitter	73/753	73/700; 73/717	Westfield; Brian L. et al.
US 6577312 B2	20030610	Graphics system configured to filter samples using a variable support filter	345/428	345/581	Deering; Michael F. et al.
US 6574537 B2	20030603	Diagnostic system and method	701/29	701/33; 701/34; 702/185; 714/25	Kipersztok; Oscar et al.
US 6568279	20030527	Scalable process	73/756		Behm;

B2		transmitter			Steven M. et al.
US 6568278 B2	20030527	Process connection for in-line pressure transmitter	73/756		Nelson; Scott D. et al.
US 6556203 B1	20030429	Tile-based digital differential analyzer rasterization	345/443		Nelson; Scott R.
US 6511337 B1	20030128	Environmentally sealed instrument loop adapter	439/320	439/206; 439/447; 439/604; 439/912	Fandrey; Mark C. et al.
US 6496187 B1	20021217	Graphics system configured to perform parallel sample to pixel calculation	345/419	345/611	Deering; Michael F. et al.
US 6487912 B1	20021203	Preinstallation of a pressure sensor module	73/753		Behm; Steven M. et al.
US 6457367 B1	20021001	Scalable process transmitter	73/753		Behm; Steven M. et al.
US 6424343 B1	20020723	Graphics system with programmable real-time sample filtering	345/419		Deering; Michael F. et al.
US 6417861 B1	20020709	Graphics system with programmable sample positions	345/589		Deering; Michael F. et al.
US 6389904 B1	20020521	Manifold for use with a pressure transmitter	73/756		Petrich; William E. et al.
US 6379916 B1	20020430	Device and process for the examination of cells using the patch-clamp method	435/29	435/283.1; 435/287.1; 435/288.4; 435/4	Meyer; Joerg Uwe
US 6359630 B1	20020319	Graphics system using clip bits to decide acceptance, rejection, clipping	345/620		Morse; Wayne et al.
US 6348898 B1	20020219	Low cost impulse compatible wideband antenna	343/786	343/772; 343/795	Rosenbury; Erwin T. et al.
US 6169058	20010102	Compositions and	507/222	166/308.4;	Le; Hoang

B1		methods for hydraulic fracturing		507/224; 507/225; 507/903; 507/922; 507/924	V. et al.
US 6141013 A	20001031	Rapid computation of local eye vectors in a fixed point lighting unit	345/426		Nelson; Scott R. et al.
US 6037947 A	20000314	Graphics accelerator with shift count generation for handling potential fixed-point numeric overflows	345/426	345/561; 708/498; 708/552	Nelson; Scott R. et al.
US 6014144 A	20000111	Rapid computation of local eye vectors in a fixed point lighting unit	345/426		Nelson; Scott R. et al.
US 6009758 A	20000104	Manifold for use with a pressure transmitter	73/756	137/597; 137/884	Petrich; William E. et al.
US 5995446 A	19991130	Method of conducting drilling operations using vertical seismic profiles	367/25	367/35; 367/44; 367/46; 367/57; 367/81; 367/911	Meyer; Joerg H. et al.
US 5982375 A	19991109	Floating point processor for a three-dimensional graphics accelerator which includes single-pass stereo capability	345/419		Nelson; Scott R. et al.
US 5976079 A	19991102	Device for lifting the abdominal wall for conducting endoscopic examinations including surgery	600/209	600/206; 600/235	Volz; Joachim et al.
US 5958340 A	19990928	Solid-state chemical sensor	422/90	205/783.5; 205/784; 205/784.5; 257/204;	Meyer; Joerg-Uwe et al.

				257/253; 324/439; 324/443; 422/94; 422/98; 73/31.06	
US 5954642 A	19990921	Adjustable head mounted display and system	600/300		Johnson; Brett R. et al.
US 5919220 A	19990706	Cuff electrode	607/118	600/377	Stieglitz; Thomas et al.
US 5914724 A	19990622	Lighting unit for a three-dimensional graphics accelerator with improved handling of incoming color values	345/607	345/426	Deering; Michael et al.
US D385104 S	19971021	Air sock	D2/980	D2/901	Nelson; Scott
US 5424556 A	19950613	Gradient reflector location sensing system	250/559.32	250/203.2; 250/206.2; 345/8; 356/141.5	Symosek; Peter F. et al.
US 5402619 A	19950404	Tin-tie bending machine	53/76	493/19; 493/214; 53/138.4; 53/417; 53/480; 53/70; 53/71	Nelson; Scott L. et al.
US 5394238 A	19950228	Look-ahead windshear detector by filtered Rayleigh and/or aerosol scattered light	356/342	356/483; 372/109; 372/94	Mocker; Hans W. et al.
US 5390473 A	19950221	Tin-tie clip bending device and method	53/417	53/138.3; 53/139.2; 53/482; 53/76	Nelson; Scott L. et al.
US 5389190 A	19950214	Apparatus and method for applying a twist-tie to a packaging container	156/521	156/567; 198/690.1; 221/212; 271/901	Larsen; Brian D. et al.

US 5232497 A	19930803	Clay control additive for cement compositions and method of cementing	106/727	106/734; 106/808; 106/823; 166/293; 166/294	Dillenbeck; Robert L. et al.
US 5119231 A	19920602	Hybrid diffractive optical filter	359/359	359/576; 359/589	Nelson; Scott A. et al.
US 4910949 A	19900327	Crop material guide means in a machine for forming cylindrical bales	56/341	100/88	Meyer; Joey L.
US 3788645 A	19740129	MATHEMATICAL CUBE PUZZLE	273/156	273/294	Nelson; Scott N.
US 3264618 A	19660802	Ferroelectric memory element [TEXT AVAILABLE IN USOCR DATABASE]	365/145	365/51	WANLASS CRAVENS L et al.
US 2609816 A	19520909	Surgical truss [TEXT AVAILABLE IN USOCR DATABASE]	128/105.1		MEYER JOE D
US 1418836 A	19220606	Distributor for ignition systems [TEXT AVAILABLE IN USOCR DATABASE]	200/19.07	123/146.5A	NELSON SCOTT PHILIP